TA 3/47T50

KRZYSHKOWSKI, BOLESLAW

May/Jun 48

POLAND/Engineering Harbors Potamology

"Mouth of the Vistula," Boleslaw Krzyshkowski,

"Technika Morza i Wybrzeza" Vol III, No 5/6

Describes historical changes in the Vistula delta and measures taken to improve its port facilities, and Rozanski's plan (1929) to improve the port of Denzig, covering his historical discussion to present times. Mentions improvements suggested by S. Czernik and R. Sawicki, costs, and time they would consume.

KRZYS, Wieslaw, ZYCZKOSKI, Michal

A certain method of so-called parametric optimum strength design. Rozpr inz PAN 11 no. 4: 643-666 '63.

1. Katedra Mechaniki Technicznej, Politechnika, Krakow.

P/0006/63/011/004/0643/0666

ACCESSION NR: AP4015985

AUTHOR: Krzys, Wieslaw (Krakow); Zyoskowski, Michal (Krakow)

TITLE: A parametric method of optimum strength design

SOURCE: Rosprany insymieratie, v. 11, no. 4, 1963, 643-666

TOPIC TAGS: strength, stress, buckling, torsion, compression, shearing, strength design, optimum strength, buckling strength, elastic strength, stress analysis, strength analysis, thin wall, thin wall structure, strength design method, compression strength, shearing, shear stress

ABSTRACT: In this article a parametric method for optimum strength design is developed based on a transformation method which makes the amxiliary conditions linear. The lower limit of some function of the element (its weight, for example) is found depending on n parameters ag: $V = V(a_1, a_2, ..., a_n)$

with m succiliary conditions expressed as weak inequalities $\chi_i < \bar{\chi}_i$, i=1,2,...,m.

Card 1/8 2

ACCESSION NR: AP4015985

New parameters are introduced

 $x_i = \frac{X_i}{\overline{X}_i}$, i = 1, 2, ..., m. and V is examined

as a function of these parameters, the auxiliary conditions then having a linear form. Two examples are given in illustration of the method: in the first a box profile is designed with constant wall thickness, the profile being subject to pure torsion; in the second example the same box profile is considered subject to pure bending. The result of the analysis (in the elastic range) is given in the Enclosure. Orig. art. has: 2 figures, 96 formulas and 4 tables.

ASSOCIATION: Katedra Mechaniki Technicznej Politekhniki Krakoskiej (Department of Technical Mechanics of the Cracow Polytechnical Institute)

SUBMITTED: 02Mar63

DATE ACQ: 03Feb64

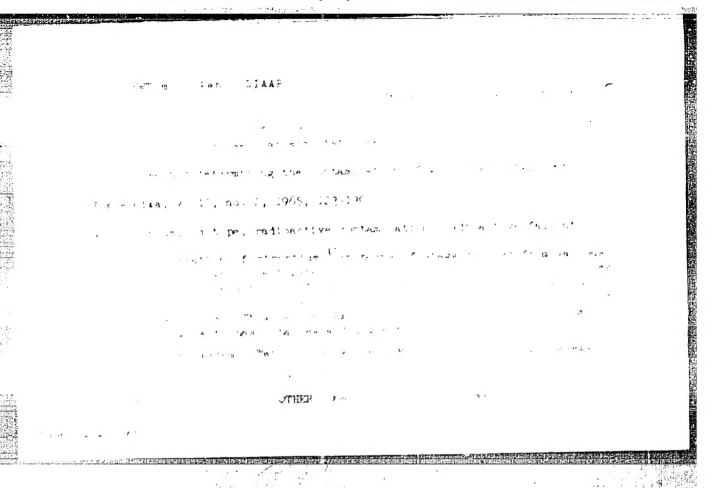
ENCL: 01

SUB CODE: AP

NO REFSOV: 004

OTHER: 023

Card 2/3



Polish Technical Abst. No. 1 1954 Agriculture, Food Processing Industry, Forestry, Fisheries 2654

634.97.072.475.3 : 632.472.

Krzysik F. The Problem of Spruce-Trees Resistant to Armiliaria Melles. "Zagadnienie świerka odpornego na działanie opieńki". Sylwan. No i. 1933, pp. 23–25.

A proposal for utilizing local varieties of fir-trees still found, on the lower slopes of the mountains, as a cultivated addition to spruce-beech forests. Old tree stands of varieties resistant to Armillaria metical should be protected and the seed obtained safeguarded against contamination by other species. Emphasis is placed on the necessity of immediate protective measures to safeguard indigenous fir-trees stands, since not many of such still remain.

Polish Technical Abst.
No. 1 1954
Agriculture, Food Processing
Industry, Forestry, Fisheries

KRZisik, F.

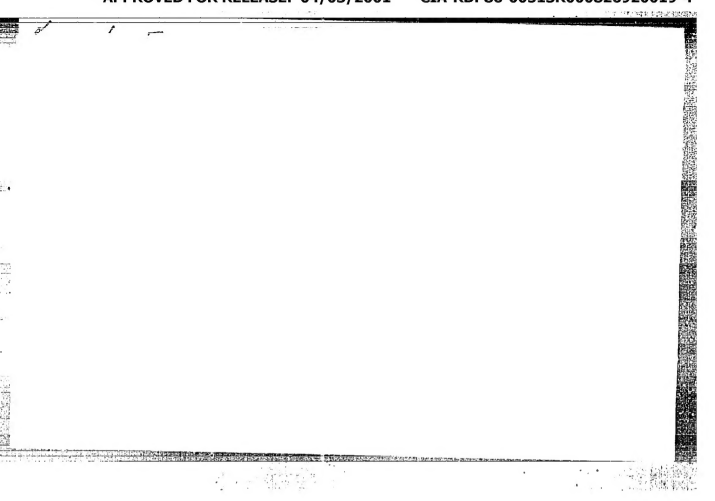
(1)

674.031.326.26 : 676.1.06

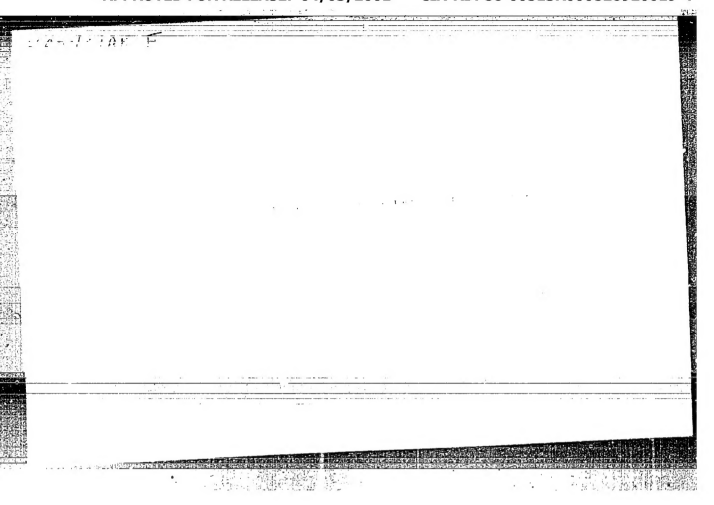
Krzysik F., Gonet B. Physical and Mechanical Properties of Timber from Certain Poplar Species and Crosses.

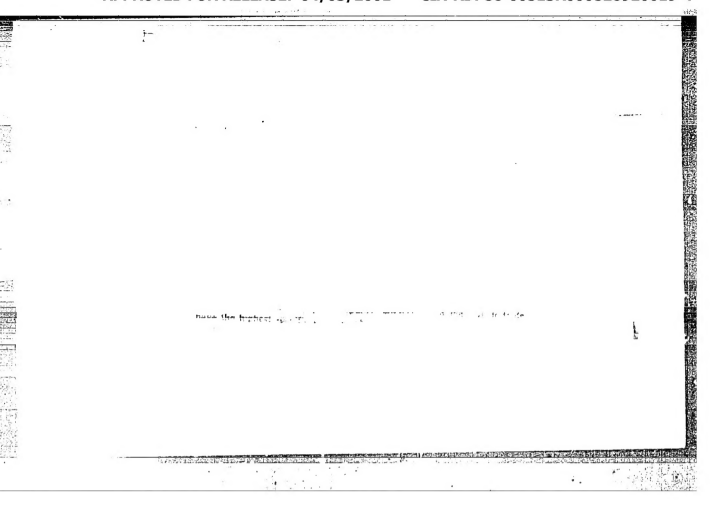
"Fizyczne i mechaniczne własności drewna niektórych gatunków ; krzyżówek topoli". Sylwan. No. 1, 1953, pp. 28-41, 5 figs., 6 tabe.

A survey of results reached on the basis of Polish and foreign indication over the appraisal of the value of 6 popher species and erostes for the collulose industry. Studies were carried out on rapidity of increment, output of cellulose and the so-called excellence value tharacterizing the tensile strength of the cellulose mass obtained. It was proved that Populus deltoides is, at 20 year cutting poriods, the most highly recommended species, but longer periods of growth would make it possible to outsin both thicker varieties for mechanical working and thinner ones for chemical processing.



"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920019-4





KRZYSIK, F .: GCHET, B.

Poplar wood as a raw material for the culp and paper industry. p. 161. (PRZEGLAD PAPIERNICZY, Vol. 10, No. 6, June 1954, Lodz, Poland)

SO: Monthly List of East European Accessions, (MEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920019-4

KRZYSIK, FRANCISZEK

Fizyczne i mechanicize wlasności drewna Jodly i debu szypulkowego. Warszawa, Wydawnictwo Przemyslu Lekkiego i Spozywczego, 1955.
103 p.

POLAND

SOURCE: EAST EUROPEAN ACCESSIONS LIST LC Vol. 5, no. 7, August 1956.

Shortage of wood in the cellulose and paper industry. p. 40

SYLMAN. (Wydział Nauk Rolniczych i Lesnych Polskiej Akademii Nauk i Polskie Towarzystwo Lesne) Warszawa, Poland (Journal on forestry issued by the Section of Agricultural and Forestry Sciences; and Polish Academy of Sciences; and the Polish Society of Forestry; with English and Russian summaries. Includes supplements; Biuletyn Instyttut Badawczego Lesnictwa, bulletin of the Forest Research Institute; Biuletyn InstytutumTechnologii Drewna, bulletin of the Institute of Wood Technology; Przeglad Dokumentacyjny Drzewnictwa, documentation of the Institute of Wood Technology; and Prezeglad Dokumentacyjny Lesnictwa, documentation of the Forest Research Institute. Monthly)
Vol. 101, no. 7, July 1957

Monthly List of East European Accessions Index (EEAI), LC, Vol. 8, no. 6, June 1859 Uncl.

"Activity and tasks of the Polish Society of Forestry based on actual forest conditions and forest management."

p. 63 (Sylwan, Vol 102, no 5/6, May/June 1958, Warsaw, Poland)

Monthly Index of East European Accessions (EEAI) LC, Vol 8, No. 1, Jan 59.

"Report on activities of the Polish Society of Rorestry covering the period from January 1, 1956, to July 1, 1957."

p. 72 (Sylwan, Vol 102, no 5/6, May/June 1958, Warsaw, Polend)

Monthly Index of East European Accessions (EFAI) LC, Vol 8, No. 1, Jan 59.

CIA-RDP86-00513R000826920019-4" APPROVED FOR RELEASE: 04/03/2001

"Proceedings of the Congress of Delegates of the Polish Society of Forestry held at Polanica Zdroj, September 17-18, 1957."

p. 90 (Sylwan, Vol 102, no 5/6, May/June 1958, Warsaw, Poland)

Monthly I dex of East European Accessions (EFAI) LC, Vol 8, No. 1, Jan 59.

CIA-RDP86-00513R000826920019-4" APPROVED FOR RELEASE: 04/03/2001

KRZYSIK, F.

Professor Adam Schwarz, his activity and achievements. p. 9.

THE STREET PROPERTY OF THE PROPERTY OF THE POST OF

SYLMAN. (Wydział Nauk Rolniczych i Lesnych Polskiej Akademii Nauk i Polskie Towarzystwo Lesne) Marszawa, Poland. Vol. 103, no. 6/7, June/July 1959.

Monthly List of East European Accessions (EFAI) LC, Vol. 9, no. 1, Jan. 1960.

'Incl.

GONET, Boleslaw; KRZYSIK, Franciszek; SZMIT, Jerzy

The fall-winter seasonal conversion and the subsequent course of seasoning and impregnability of beech railway crossties.

Sylwan 104 no.4:1-9 Ap '60.

GONET, Boleslav; KRZISIK, Franciszek; SZMIT, Jerzy

Preliminary studies on the influence of steaming upon the subsequent drying and impregnation of beech railway crossties. Sylvan 104, no.2:1-16 F '60.

KRZYSIK, Franciszek

Use of grey alder (Almus incana) wood and some other wood of less value for production of chipboard and fiberboard. Drevarsky vyskum no.31223-231 '62.

1. Institut fur mechanische Technologie des Holses, Landwirt-schaftliche Hochschule, Warssava.

KRZYSIK, Franciszek, prof.

Polish Sylvan; its activities and development trends. Nauka polska 11 no.5:117-138 163.

1. Prezes Polskiego Towarzystwa Lesnego, Warszawa, Wery Kostrzewy 3.

KRZYSIK, Franciszek, Prof.

The Polish Forestry Society; its history, activities, and directions of development. Review Pol Academy 8 no.4:63-70 0-D 163.

1. Chairman of the Review Board, Polish Forestry Society, Warsaw.

KOSZLA, Mieczyslaw M.; KRZYSKOW, Roman

Changes in the facial skull in cases of torticollis. Chir.nars, ruchu 24 no.3:217-220 '59.

1. Z Oddsialu Chirurgicsno-Urasowego Miejskiego Sspitala Dsieciecego Er 1, w Warssawie. Ordynator: dr M.M. Kossla. (TORTICOLLIS compl.) (SKULL dis.)

KRZYSKOWSKI, B.

Land reclamation in the Zulawy region in the light of an expert's report p. 280 (GOSPODARKA WODNA, Vol. 16, No. 7, July 1956, Warsaw, Poland)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 9, Sept. 1957, Uncl.

1. X743 (111K, 11)

POLAND/Food Processing Industry.

н.

Abs Jour

: Ref Zhur - Khimiya, No 19, 1958, 65857

Author

: Krzyspiak Mieczyslaw

Inst

: Storage of Fruit Pulp in Steel Reservoirs.

Title Orig Pub

: Przetwor. owoc.-warz. 1 koncentr., 1958, 2, No 1, 15-16.

Abstract

: The expediency of storing pulp in steel reservoirs ins-

tend of barrels is demonstrated.

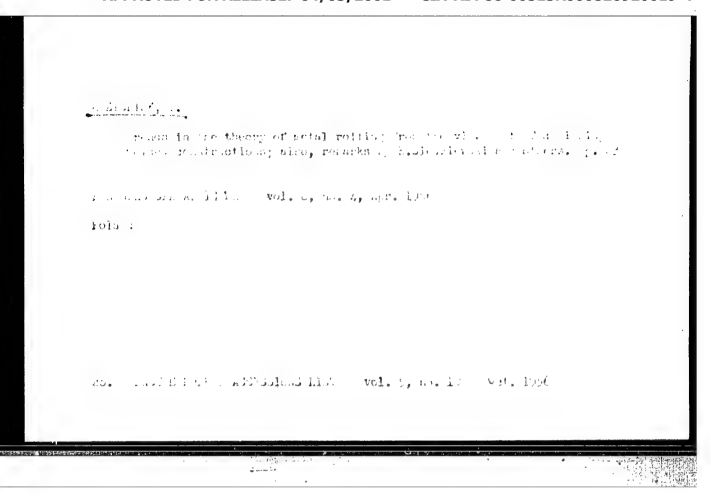
Cited is the technical characteristic of each reservoir 3000 l of capacity manufactured from steel with a thick-

ness of 6 mm.

Card 1/1

34

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920019-4



"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920019-4

```
MFLEYSTALOWSKA, H.

"Flax thrips" (Thrips linarius Uzel). (p. 106)
NOWE ROLNICIWO (Panstwows Wydawnictwo Rolnicae i Lesne) Warszawa, Vol. 2, no. 11,
Nov. 1953.

SO: Fast European Accessions List, Vol 3, No 8, Aug 1954
```

matl 2

Polish Technical Abst. No. 4, 1953 Chemistry and Chemical Technology Krzysick H: Impraving Tensile Strength and Reducing the Degrees of Swelling in Viscose Filamen's.

"Poprawiesle wytrzymsjości oraz zmniejszenie stopnia pęcznienia włókna wirkozowego". (Pzace Ol. Inst. Włók. No 3). Warszawa, 1912, PWT, 12 pp., 23 figs., 8 tabs.

The influence was investigated of phenol and trimethyl phenol on the properties of viscose filaments. It was ascertained that phonol tends to increase tensile attength and reduce the degree of swelling although this influence is not nedcorble unless the phenol content in cellulase exceeds 15%. Experimen's were performed with a number of phonol, and formalin concentrations, and it was found that certain of these cause an improvement in certain of the physical and chemical properties of regenerated fibres — as for instance awailing, molature—and underesistance—and that such influence occurs even in concentrations of approximately 3% in relation to cellulose.

F21-54

KR=417+K, H.

POLAND/Chemical Technology - Chemical Products and Their

H-32

Application, Part 4. - Artificial and

Synthotic Fibers.

Abs Jour

: Ref Zhur - Khimiya, No 14, 1958, 48936

Author

: Henryk Krzystek

Inst

Title

: Mothod of Continuous Air Elimination from Viscoso.

Orig Pub

: Przem. włokienniczy, 1957, 11, No 2, 73-79

Abstract

: It was found that a continuous process of air climination from viscose (V) can be realized at a high evacuation (residual pressure of 20 - 30 mm of merc, col,) and a light heating of V (up to 400); in such a case the air content in V drops to 0.00 - 0.05 ml per liter in 3 to 7 min. and the maturity degree (MD) drops very insignificantly; it can be realized also at a lesser vacuum (residual pressure 65 to 85 mm) and a higher temperature

Card 1/2

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920019-4

POLAHD/Chemical Technology - Chemical Products and Their Application, Part 4. - Artificial and Synthetic

H-32

Fibers.

Abs Jour

: Ref Zhur - Khimiya, No 14, 1958, 48936

(about 50°), under which conditions the air content drops to 0.00 - 0.09 ml per liter in 3 min. (a temperature rise to 60° is not recommended, because then the MD drops sharply).

KRZYSTEK, Zdzislaw

On the convergence of sequences of points in a plane defined inductively by a homogeneous affine transformation. Prace matem Krakow no.7:25-30 *62.

WILCZEK, Marian; KRZYSTKOWA, Kryatyna; PAJAKOWA, Janina

Results in the treatment of mono-ocular strabismus, Klin.ocsna 31 no.4: 381-387 '61.

1. Z Kliniki Chorob Oczu AM w Krakowie Kasrownik: prof. dr med. M. Wilczek Z Oddzialu Lecsenia Zesa w Woj. Dzieciecym Szpitalu Okulistycznym w Witkowicach Ordynator: dr med. K. Krzystkowa.

(STRABISMUS ther)

WILCZEK, Marian; KRZYSTKOWA, Krystyna; PAJAKOWA, Janina

1. Z Kliniki Chorob Oosu AM w Krakowie Kierownik: prof. dr med. M. Wilczek Z Oddzialu Leczenia Zesa w Woj. Dzieciecym Szpit. Okulistycznym w Witkowicach Ordynator: dr med. K. Krzystkowa.

(STRABISMUS ther)

KRZYSTKOWA, Krystyna; PAJAKOWA, Janina

Diagnosis and therapy of oblique strabismus. Klin. oczna 33 no.3/4:417-426 163.

Z Kliniki Chorob Ocsu AM w Krakowie Kierownik: prof. dr med.
 M. Wilczek Z Oddzialu Lecsenia Zeza w Wojew. Dzieciecym Sspit.
 Okulist. w Witkowicach Ordynator: dr med. K. Krzystkowa.
 (STRABISMUS)

KRZYSTKOWA, Krystyna; PAJAKOWA, Janina

Intensive therapy of amblyopia with the pleoptophore and euthyscope. Klin. ocens 33 no.3/4:427-431 163.

1. Z Kliniki Chorob Oczu AM w Krakowie Kierownik: prof. dr med. M. Wilczek Z Oddzialu Leczenia Zeza w Wojew. Dzieciecym Szpit. Okulist. w Witkowicach Ordynator: dr med. K. Krzystkowa. (AMBLYOPIA) (THERAPEUTICS) (LIGHT) (EQUIPMENT AND SUPPLIES)

KRZYSTKOWA, Krystyna

Brown's syndrome. The syndrome of the superior oblique tendon she th. Klin. ocans 34 no.2:169-172 464.

Marcus Gunn's syndrome. Mandibulo-palpebral synkinesis. Ibid.: 173-177

1. 2 Kliniki Chorob Odzu Akademii Medycznej w Krakowie (Kierowniki prof. dr med. M. Wilczek).

WILCZEK, Marian, prof. dr. med.; KRZYSTKOWA, Krystyna, dr. med.; PAJAKOWA, Janina

Results of up-to-date methods in squint therapy. Klin. oczna 35 no.21297-302 165.

Results of squint surgery. Ibid.:303-307

1. Z Kliniki Chorob Oczu Akademii Medycznej w Krakowie (Kierowniks prof. dr. med. Wilczek) i z Oddzialu Leczenia Zeza w Wojow. Dzieciecym Szpitalu Okulistycznego w Witkowicach (Ordynators dr. med. K. Krzystkowa; Konsultant naukowys prof. dr. med. Wilczek.

POLACZEK-KORNESKI, Tadousz; KEZYSTKCHA, Kryatyna

Anasthesia in surgery of the extrabulbar ccular muscles. Klin. oczna 35 no.2:309-313 '65.

1. Z Oddzialu Leczenia Zeza w W jew. Dzieciecym Szpitalu Okulistyczny w Witkowicach (Cz. ynator: dr. med. K. Krzystkowa; Konsultant naukowy: prof. dr. med. H. Wilczek) i z Oddzialu Anestezjologicznego III Kliniki Chirurgicznej Akademii Medycznej w Krakowie (Kierownik kliniki: doc. dr. med. M. Politowski).

KEZISK FEK, E.

Review of legal regulations rogarding the hide and skin trade to July 31, 1953, p. 232. (PFZEGLAD SKORZANY, Lodz, Vol. 8, no. 9, Sept. 1953.)

50: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, no. 3, Jan. 1955, Uncl.

WRONSKI, Jerzy, doc. mgr inz.; CIOK, Januaz, mgr inz.; KRZYSTOLIK, Pawel, mgr inz.

The Barbara ROW-1 fire-damp detector indicates, alerts, switches off, and records. Przegl gorn 20 no.10:Supplement Biul glow inst gorn 14 no.2:21-22 '63.

KRZYSTOLIK, Pawel, mgr inz.

System switching off the underground network in cooperation with an Inframeter methane counter. Przegl gorn 20 no.6:Supplement: Biul glow inst gorn 14 no.2:13-16 Je*64

KRZYSZIOPORSKI, Stanislaw (Lodz, ul. Mickiewicza 12)

Remarks of a gynecologist on the health of women working in the cotton industry in Lods. Gin. polska 28 no.6:649-667 Hov-Dec 57.

1. Z II Kliniki Polosnictwa i Chorob Kobiscych A. M. w Lodzi Kierownik: prof. dr S. Krzysstoporski. (INDUSTRIAL HYGIENE

health of women in cotton indust. in Lods, Poland (Pol))

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920019-4

*Girus Moresuch by wide afunkcjach farczety. The pilosour reflex in thyrotic hydenebles NEWROLGHIA, NEWCONTRUCHTA I IJYCHIATRIA ICIJA (Jerseswa) 1952, 2/1 (27-46) Graphs 2

By means of the chromaximatric method worked out by J. Burymowicz it was investigated whether or not and to what degree the excitability of the pilomotor nerves in persons with thyroid dysfunction - that is with disturbances of the neuro-vegetative systems—gives deviations from the norm. The following results were obtained in AD persons with thyroid dysfunction: (1) in 17 persons with more notable symptoms of thyroid dysfunction the general pilomotor reflex has a lower excitability which according to the hypothesis of Laplque expresses itself in high values of chromaxic capacity; in 3 persons in that proop the pilomotor reflex could not be elicited at all; (2) in 20 persons with mild thyroid distrubances the pilomotor reflex showed a slightly lower excitability, the values approximating the norm. The occurrence of wide oscillations of the excitability of the general pilomotor reflex in persons with thyroid dysfunction is stressed. This fact depends on the age and excipances and endogenous factors (especially notable is the influence of the conditions and the circumstances of the last war on the vegetative-hormonal system) and consequently on the muscular nervous mechanism of the pilomotor reflex.

Author (VIII, 3)

So: Excepta Medica, Vol. 7 No. 4, Section VIII, April, 1954

KRZISZKOWSKA, Anna (Warszawa, ul. Plocka 26)

Morbidity of tuberculosis in BCG vaccinated children. Gruslica 22 no.8:573-578 Aug 54.

1. Z Dzialu Metodyczno-Organizacyjnego Instytutu Gruzlicy. Eierownik: dr O.Buraczewski. Dyrektor: prof. dr J.Misiewicz. (TUBERCULOSIS, in infant and child,

after BCG vacc.)
(BCG VACCINATION, in infant and child, tuberc. in vaccinated child.)

BURACZEWSKI, Olgierd; KRZYSZKOWSKA, Anna; RUDZINSKA, Henryka

Infant mortality from tuberculosis in the age 0 to 2 years in Warsaw in the years 1950-1952. Gruslica 22 no.9:643-652 Sept 54.

1. Z Dzialu Metodyczno-Organizacyjnego Instytutu Gruzlicy; Kierownik; dr. O.Buraczewski, Dyrektor; prof. dr. J.Misiewicz (TUBERCULOSIS, statistics in Poland, inf. mortal.)

ERZYSZKOWSKA, Anna.

Effect work in training work shop of leather goods and bookbindery on cardiorespiratory functions of rehabilitated tuberculous patients. Gruslica 23 no.8:573-577 Aug 55.

1. Z Dzialu Metodyczno-Organizacyjnego Instytutu Gruslicy. Kierownik: doc. O.Buraczewski. Praca wykonana w Zakladzie Fisjopatologii Sanatorium Rehabilitacyjnego w Otrocku. Kierownik: dr. V.Varetnbach, Dyrektor: dr. A. Wauman. W-wa, ul. Plocka 26.

(CARDIOVASCULAR SYSTEM, function test

eff. of training work in leather good work shop & bookbindery in tuberc. rehabilitated patients)

(RESPIRATION, function test

eff. of training work in leather goods work shop & bookbindery in tuberc. rehabilitated patients) (TUBERCULOSIS, PULMOWARY, therapy

rehabil., eff. of train. work in leather goods work shop & bookbindery)

(REHABILITATION, in various diseases

tuberc., pulm., eff. of train. work in leather goods work shops & bookbindery)

KRZYSZKOWSKA, Anna.

So-called complications following vaccination against tuberculosis. Gruslica 23 no.10:725-730 Oct 55.

1. Z Dzialu Metodyczno-Organizacyjnego Instytutu Gruzlicky.
Kierownik: doc. dr. O.Buraczewski. Dyrektor: prof. dr. J.Kisiewicz.
Warszawa. ul. Plocka 26.
(BCG VACCIMATIOM, complications)

POLAND / Microbiology - Microorganisms Photogenic to F-4 Humans and Animals.

Abs Jour: Ref Zhur-Biol., No 9, 1958, 38489.

Author

Inst

: Krzyskowska. A. : Not given. : Pulmonary Tuberculosis Among Children Vaccinated Title

by BCG in Bydgoshch.

Orig Pub: Gruzlica, 1956, 24, No 3, 197-203.

Abstract: According to data of the Bydgoshch tuberculosis clinic, 596 children were found to suffer from pulmonary tuberculosis during 1950-1953. Of this number 36 were vaccinated by BCG: 13 perorally, and 23 subcutaneously. 58.3% of these children were

Card 1/3

District Control of the Control of t

POLAND / Microbiology - Microorganisms Photogenic to P-4 Humans and Animals.

Abs Jour: Ref Zhur-Biol., No 9, 1958, 38489.

Abstract: born to families with a history of tuberculosis. Children vaccinated perorally were not revaccinated and no post-vaccine allergy was determined on them. In this group of children 4 became ill 1/2-2 years after vaccination, and 9 children after 4-8 years. 10 of the 13 children of this group lived in tubercular environments. 23 children who became ill with tuberculosis after subcutaneous BCG vaccination comprised 0.11% in relation to the total number of those subctaneously vaccinated (21,736). Among children not BCG vaccinated tuberculosis affected 1.97% (560 out of 28,478), i.e., 18 times as many as among those vaccinated. The disease in children in tubercular environments was 13.7 times lower among those vaccinated than among non-vaccin-

Card 2/3

17

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920019-4

POLAND / Microbiology - Microorganisms Photogenic to F-4 Humans and Animals.

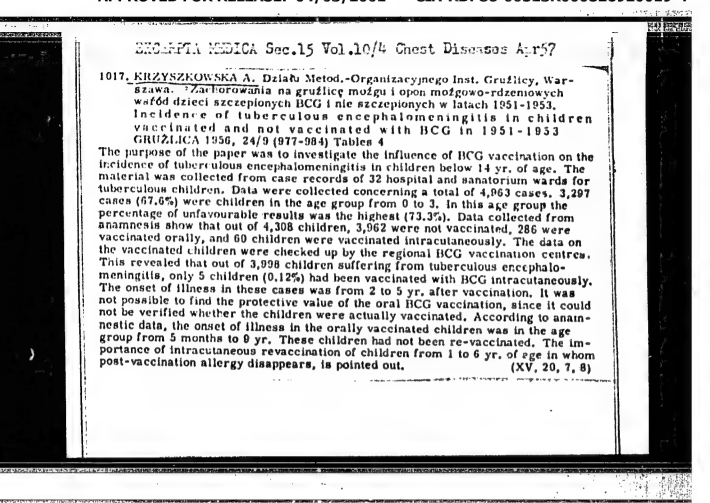
Aos Jour: Ref Zhur-Biol., No 9, 1958, 38489.

Abstract: ated. A good course of the disease was observed in vaccinated children.

Scientific theory of a fancy? Sylvan 56 no.1:81-83 Ja-F 162.

E. Commercial entertainments and an electrical

A CONTRACTOR OF THE PARTY OF TH



MISIEWICZ, Janina i wepolpracownicy: RATYCKI, W.; BURACZEWSKI, O.; GACKOWSKI, J.; GURTAT, B.; KOBIERSKA, H.; KOZAKOW, H.; KRZYSZKOWSKA, A.; KURYLOWICZ, W.; KUZNIECOW, A.; HULLIER, H.; RAFINSKI, T.; ROMANOWSKA, I.; SITEK, K.; STOPNICKA, M.; SZCZEPAHAKI, W.; SZUSTROWA, J.; WIERZBOWSKA, M.; WIKTOROWICZ, J.

Early results of vaccination against tuberculosis with vaccines prepared from four different BCG strains. I. Gruslica 25 no.3:243-250 Mar 57.

1. Z Instytutu Gruslicy w Warssawis Dyrektor: prof. dr J. Misiewics. Adres: Warssawa, ul Plocka 26.
(BCG VACCINATION, statist.
comparison of 4 strains (Pol))

NYZEGORODCEW, Maria; KRAYSZKOWSKA, Anna; DYDAS, Julian

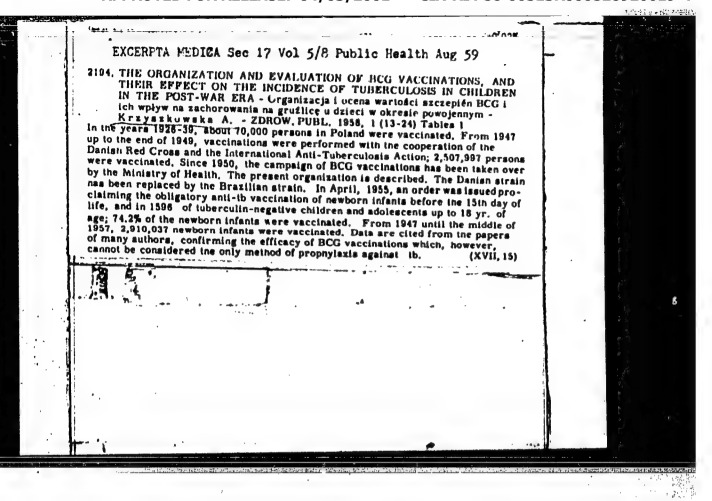
Effect of BCG on specific lesions in organs during tuberculosis in guinea pigs infected with strain H37Rv. Gruslica 25 no. 12:977-984 Dec 57.

1. Z Sanatorium Przeciwgrusliczego dla Dzieci w Jaworsu. Dyrektor: dr med. M. Hizegorodcew. Adres: Varszawa, ul. Plocka 26. (BCG VACCINATION, exper.

eff. on develop. of gastrointestinal tuberc. in guinea pigs, comparison of various ways of admin. (Pol))

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R000826920019-4



KRZYSZKOWSKA, Anna

Reactions to BCG vaccine (BCG test) & tuberculin. Gruslica 26 no.3: 227-237 Mar 58.

1. Z Dzialu Metodyczno-Organizacyjnego Instytutu Gruslicy. Kierownik: doc. dr O. Burauzewski. Dyrektor: prof. dr J. Misiewicz.

(BCG VAGCINATION

reactions in shild., comparison with reaction to purified protein deriv. (Pol))

(TUBERCULIN REACTION.

in child., comparison of reactions to BCG vacc. & purified protein deriv. (Pol))

KRZYSZKOWSKA, A.

On the problem of dry and liquid PPD tuberculin. Gruslica 27 no. 10: 1073-1074 0 '59.
(TUBERCULIN pharmacol.)

KRZYSZKOWSKA, Anna

Comparison of skin reactions to PPD liquid and dry tuberculin and to PPD dry and old Koch tuberculin. Gruzlica 28 no. 9:703-713 8 '60.

1. Z Dzialu Metodyczno-Organizacyjnego Instytutu Gruzlicy Kierownik: doc. dr O.Buraczewski Dyrektor: prof. dr W.Jaroszewicz. (TUBERCULIN REACTION)

KRZYSZKOWSKA, Anna; ROMANOWSKA, Isabella

Tuberculin reaction in recruits. Gruslica 28 no.11:905-910 Nº60.

1. Z Dzialu Metodycsno-Organisacyjnego Instytutu Gruslicy, Kierownik Dzialu: doc.dr med. O.Buraczewski; Dyrektor I.G.: prof.dr med. W.Jaroszewicz. Z Wojewodzkiej Przychodni Przeciwgrusliczej w Bydgoszczy, Dyrektor: dr I.Romanowska. (TUBERGULIN REACTION statist)

KRZYSZKOWSKA, Anna; BEDNARSKI, Zenobiusz; ZAWORSKI, Czeslaw

Intradermal BCG vaccination of newborn infants by a 2-puncture method. Gruslica 29 no.2:181-186 F *61.

1. Z Dzialu Metodyczno-Organizacyjnego Instytutu Gruslicy Kierownik dog. dr O. Buraczewski Dyrektor prof. dr W. Jaroszewicz i z Wojewodskiej Przychodni Przeciwgruzliczej w Olsztynie Dyrektor dr M. Bien.

(BCG VACCINATION) (INFANT NEWBORN)

KRZYSZKOWSKA, Anna

Result of tuberculin tests among children in rural areas. Gruzlica 30 no.7:651-655 162.

1. Z Dzialu Metodyczno-Organizacyjnego Instytutu Gruslicy Kierownik: doc. dr med. O. Buraczewski Dyrektor: prof. dr med. W. Jaroszewicz.

(TUBERCULIN REACTION)
(TUBERCULOSIS IN CHILDHOOD)
(RURAL HEALTH) (BCG VACCINATION)
(STATISTICS)

KRZYSZKOWSKA, Anna

Skin reactions in children to the simultaneous administration of Danish and domestic tuberculins, Gruzlica 30 no.10:945-949 162.

1. Z Dzialu Metodyczno-Organizacyjnego Instytutu Gruzlicy Kierownik: doc. dr med. O. Buraczewski Dyrektor: prof. dr med. W. Jaroszewicz. (TUBERCULIN REACTION)

KRZYSZKOWSKA, Anna; NIZEGORODCEW, Maria

Changes in cutaneous tuberculin sensitivity in children following sanatorial therapy. Gruslica 31 no.1:33-40 63.

1. Z Dzialu Metodyczno-Organizacyjnego Instytutu Gruzlicy Kierownik: doc. dr O. Buraczewski Dyrektor Instytutu: prof. dr W. Jaroszewicz i z Sanatorium Przeciwgruzliczego dla Dzieci w Jaworzu Dyrektor: dr med. M. Nizegorodcew. (TUBERCULOSIS IN CHILDHOOD) (TUBERCULIN REACTION) (ANTITUBERCULAR AGENTS)

KPZYSZKOWSKA, Anna; BIALOKOZ, Michal; CYGANCZUK, Janusz; DUWINSKA-SLIWINSKA,
Bozena; FIRKO-STEPNIEWSKA, Otylia; GURTAT, Bronislaw; KANDZIORA,
Stanislaw; KUBIT, Stanislaw; MCKRZYCKI, Mikolaj; PCLKCSZEK, Micczyslaw; ROMANOWSKA, Izabella; WASOWSKA, Janina; WESTRYCH, Feliks;
WISNIEWSKI, Henryk.

Tuberculin reaction in recruits. Gruzlica 32 no.2:131-139 F'64

1. Z Zakladu Epidemiologii Instytutu Gruzlicy; Kierownik: doc. dr. med. O. Buraczewski.

KRZYSZKOWSKA, Anna; ZIOLECKA, Isabella; RZUCIDLO, Ludwik; GOLASZEWSKA, Wiktoria; STUDNICKA, Krystyna; TYSZKA, Krystyna; WERIS, Ryssard

Comparative tuberculin reactions to the A or A + B proteins and to the PPD tuberculin prepared from the Moreau strain of tubercle bacilli in tuberculous and BCO-vaccinated children. Gruslica 31 no.91945-954 163.

1. Z Zakladu Epidemiologii Imstytutu Gruzlicy w Warszawie Kierownik: doc. dr O. Buraczewski Dyrektor: dr M. Juchniewicz Z Wytworni Surowic i Szczepionek w Warszawie Dyrektor: dr S. Brzezinski Z Dzieciecego Osrodka Sanatoryjno-Prewentoryjnego w Rabce Dyrektor: dr J. Rudnik Z Beskidzkiego Osrodka Sanatoryjno-Prewentoryjnego w Jaworzu Dyrektor: dr M. Nizegorodcew Z Sanatorium Przeciwgruzliczego dla Dzieci w Lagiewnikach Dyrektor: prof. dr A. Margolisowa Z Wojewodskiej Przychodni Przeciwgruzliczej w Krakowie Dyrektor: dr K. Mulak.

(BCG VACCINATION) (TUBERCULOSIS IN CHILDHOOD)

KRZYSZKOWSKA, Anna

Comparison of tuberculin reaction of children vaccinated with BCG (Moreau) vaccine and BCG vaccine sensitive and resistant to INH and streptomycin. Gruzlica 32 no.9:789-795 S 64

1. Z Zakladu Epidemiologii Instytutu Gruzlicy (Kierowniks doc. dr. O. Buraczewski).

OLAKOWSKI, Tadeusz; KRZYSZKOWSKA, Anna; BASINSKA, Dobroslawa; KAWCZYKSKA, Danuta; STANSKI, Wiktor.

Evaluation of BCG vaccination and its effectiveness in the Ostroleka district. III. Postvaccination allergy in school children. Przegl. epidemiol. 19 no.1:31-37 '65

1. Z Wojewodzkiej Stacji Senitarno-Epidemiologicznej w Aninie (Dyrektors dr. med. J. Zasztowt); z Zakladu Epidemiologii Instytutu Cruzlicy (Kierownik: doc. dr. O. Buraczewski); z Wojewodzkiej Przychodni Przeciwgruzliczej (Dyrektors dr. med. J. Meissner) i z Powiatowej Przychodni Przeciwgruzliczej w Ostrolece.

OLAKOWSKI, Tadeunz; KNZYSZKOWSKA, Anna; BASINSKA, Dobroslawa; KAWCZYNSKA, Danuta; STANSKI, Wiktor.

Evaluation of BCO vaccination and its offectiveness in the Ostroleka Tounty. I. Evaluation of the status of BCG vaccination of children born in 1962. Przegl. epidem. 18 no.31307-315

Evaluation of BCG vaccination and its effectiveness in the Ostroleka Gounty. II. Tuberculin allergy in school children. Ibid.:317-324

1. Z Wojewodzkiej Stacji Sanitarno-Epideniologicznej w Aninie (dyrektor: dr. ad. J. Zasztowt); z Zakladu Epidemiologii Instytutu Grazlicy (kierownik: doc. dr. O. Buraczewski); z Wojewodzkiej Przychodni Przeciwgruzliczej (dyrektor: dr. med. J. Meissner) oraz z Potiatowej Przychodni Przeciwgruzliczej w Ostrolece (kierownik: lek. med. W. Stanski).

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920019-4

KRTYSZKOWSKA, Anna

Postvaccination allergy in school children vaccinated with 0.05 ug and with 0.1 mg of BCG Moreau vaccine. Gruzlica 33 no.6:471-475 Je 165.

1. Z Zakladu Epidemiologii Instytutu Gruzlicy (Kierownik: doc. dr. 0. Buraczewski).

POLAND

KRZYSZKOUSKA, Anna; RUDNIK, Jan and ZEBRAK, Jerzy; Field Research Section of the Institute of Tuberculosis at the Central Children's Sanatorium (Zespol Problemowy Instytutu Gruzlicy przy Dzieciecym Osrodku Sanatoryjnym,) Head (Kierownik) Dr J. RUDNIK, Rabec.

"Tuberculin Reactions in Guinea Pigs Vaccinated with Isoniazid- and Streptomycin-Resistant Strain of BCG Moreau."

Warsaw, Medycyna Doswiadczalna i Mikrobiologia, Vol 18, No 1, 1966; pp 55-59.

Abstract [English summary modified]: Studies of comprative immunogenicity of isoniazid- and streptomycin-resistant strains of the BCG vaccine var Moreau and of the corresponding sensitive strains. While dosage (0.1 to 0.5 mg.) made a difference in effect, the resistant strains were less likely to cause any intense tuberculin reaction. Graph, 2 tables; 2 Polish and 6 Western references.

1/1

- 28 -

KRZYSZKOWSKI, T.

Legal regulations of the work of adolescents and their application in industry. Med.pracy 6 no.2:111-115 1955.

1. Z Obwodowej Poradni Higieny Pracy Portowej Przychodni Obwodowej w Szczecinie. Kierownik: dr. T. Krzyszkowski.

(INDUSTRIAL HYGIENE, legislation
in Poland, working conditions of adolescents)

(ADOLESCENCE
legislation of work conditions in Poland)

KRZYSZOWSKA, Rominida

Physicochemical properties of iron exides obtained by the electrochemical method. Chemia stosow 8 no. 1:59-67 *64.

1. Polfer Research Office, Warsaw.

KRZYSZOWSKI, Jozef (Gdansk)

The value of natural science for contemporary engineering. Wszechswiat no. 6:134-136 Je '64.

KEZYSZTALCUSKI, Zdzislaw

Studies on the technological possibilities of expoliting the selected biotypes of Yucca filamentosa L. on the basis of anatomical leaf comparison. Acta agrobotanica 9 no.2:159-170 160.

1. Zakład Roslin Przemslowych, Wyzsza Szkola Rolnicza, Poznan.

ELECYSETOFCZYK, K.

Eolting cloth made of Polish polyamide yarm. Biuletyn Wlok. p.10 (FRZENYSL WLOKIENNICZY. Vol. 11, No. 5, May 1957. Warszawa, Foland)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, Mo. 10, October 1957. Uncl.

DOWZENKO, Anatol; MZYSZTOFIAK, Bogdan

Cerebrospinal recurrence and acquired resistance to penicillin in neurosyphilis. Przegl. derm. 50 no.4:283-289 163.

1. Z Kliniki Neurologicznej AM w Poznaniu Kierownik: prof. dr A. Dowzenko.

(CEREBROSPINAL FLUID) (NEUROSYPHILIS)
(PENICILLIN) (DRUG HEBISTANCE, MICROBIAL)

WEN'ER, Mieczyslaw; KRZYSZTOPIAK, Bogdan

Contribution to the problem of epilepsy and multiple sclerosis. Neurol. neurochir. psychiat, Pol. 14 no. 2:253-255 Mr-Ap '64.

1. Z Kliniki Neurologicznej AM w Poznaniu (Kierownik: doc. dr med. M.Wender).

KRZYSZTOFIAK, Miroslaw Employment in the maritime management in the years 19501965. Gosp morska no.8:71-96 '63.

KRZYSZTOFIAK, Miroslaw; URBANEK, Danuta

Fluidity analysis of workers and employees of the Gdynia Port Authority in 1959. Gosp morska no.413-46 160.

KRZYSZTOFIAK, Miroslaw, dr.

Scope, dynamics and structure of investments in maritime economy in the period of 1950-1960. Tech gosp morska 11 no.11:326-328 461.

1. Wyzsza Szkola Ekonomiczna, Sopot.

KRZYSZTOFIAK, Miroslaw, dr.

Measuring labor productivity in maritime transportation. Tech gosp morska 12 no.1:4-5 162.

1. Wyssza Sakola Ekonomiczna, Sopot.

(Shipping) (Labor productivity)

KRZYSZTOFIAK, Miroslaw, dr

Production growth fagtors in the Polish maritime economy during the years 1960-1965. Pt.1. Tech gosp morska 13 no.2:36-37 F 163.

1. Wyzeża Szkola Ekonomiczna, Sopot.

KRZYSZTOFIAK, Miroslaw, dr.

Production growth factors in the Polish maritime economy, 1950-1965. Pt. 2. Tech gosp morska 13 no.3:68-71 Mr '63.

1. Wyzssa Skkola Ekonomicsna, Sopot.

BOZKO, Leon; CYPRYK_OSSOWSKA, Krystyna; KRZYSZTOFIK, Boleslav

Microflora of the air in restaurants and in the atmosphere in Warsaw. I. Quantitative studies. Acta microb. polon. 10 no.3:307-321 '61.

1. Z Zakladu Biologii Sanitarnej Politechniki Warszawskici i z Instytutu Handlu Wewnetrsnego w Warszawie. (AIR microbiol) (RESTAURANTS)

M

Country : POLAND

Catogory: Cultivated Plants. Medicinal. Essential Oil-

Boaring. Toxins.

Abs Jour: RZhBiol., No 22, 1958, No 100498

Author : Kozlowski, Jan; Krzysztofik Bronislawa

Inst : Inst. of Medicinal Plants.

Title : An Attempt in the Cultivation and An Evaluation

of the Quality of Morled and Flaxseed Plantain

Seods.

Orig Pub: Biul. Inst. rosl. leczn., 1957, 3, No 4, 302-310

Abstract: The seeds of the whorled plantain (Plantago

indica L.) (I) and flaxsord plantain (P. psyllium L.) (II) were sown in rows (spaces between the rows - 20 centimeters) on plots of 4 square meters at the rate of 75 kilograms/ha. (I) ri-

Card : 1/2

M-197

14

Country : POLAND

Category: Cultivated Plants. Medicinal. Essential Oil-

Boaring. Toxins.

Abs Jour: RZhB101., No 22, 1958, No 100498

poned earlier; its seeds shattered easily; the yield on an average - 65 - kilograms/ha. It was found that the seeds of (II) did not shatter; the yield was 850 kilograms/ha. Both species meet the requirements of Polish pharmacopeia III in the percentage content of mucilage, its viscosity and distensibility. Considerable variations were found in the vigor of the germination and sprouting of the seeds, the causes of which have not yet been discovered. -- L.I. Lipayeva

Card : 2/2

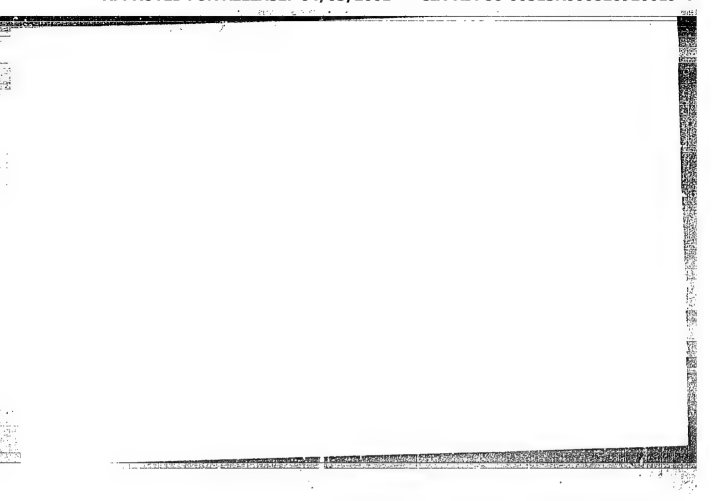
BORATYNSKA, Wanda; KRZYSZTOFIK, Bronislawa

Alkaloid content in mutants of Chelidonium maius L. Inst przem ziel Biul 8 no.1/2:39-43 Mr-Je 162.

1. Zakle Botaniki Stosowanej i Aklimatymaoji, Instytut Przemyslu Zielarskiego, Poman. Kierownik Zakladu: dr J.Kozlowski.

KRZYSZTOFIK, Tadeusz (Warszawa)

Rols of technomic gical progress in carrying out the tasks of the construction industry and the industry of building materials during the years 1964-1970. Przegl budowl i bud mieszk 36 no.2:65-72 F'64.



P 3ystom-POLAND / General and Special Zoology. Insects.

atics and Faunistics.

Abs Jour: Ref Zhur-Biol., No 14, 1957, 63874.

: Krzysztofowicz, A : Jagiollon University. Luthor

: The Fauna of Boale Insects in Poland. Inst

Orig Pub: Zesz. nauk. Uniw. jagiellonsk. Ser. nauk biol.,

1957, Fo 10, 223-240.

Abstract: The finding in Poland of the recently described scale insect Quadraspidiotus marani Zahr.; its

morphological and biological differences from

related species. A list of fooding plants

Q. piri; geographical distribution.

Card 1/1

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920019-KRZYSZTOFOWICZ, A.

Nourishing value of oysters. Wszechswiat no.5:119-120 My'61

KRYSZTOFOWICZ, Irena

20 years of child health protection in Poland. Pediat, Pol. 39 no.7:765-770 Je. 64.

1. Z Departamentu Maskii Dsiecka Ministerstwa Zdrovia i Opiski Spolecanej w Warszawie (Dyrektors dr med. E. Pomerska).

KRZYSZTOFOWICZ, Krystyna

Obtaining high purity metallic chromium. Przegl elektroniki 3 no.7:361-366 Jl '62.

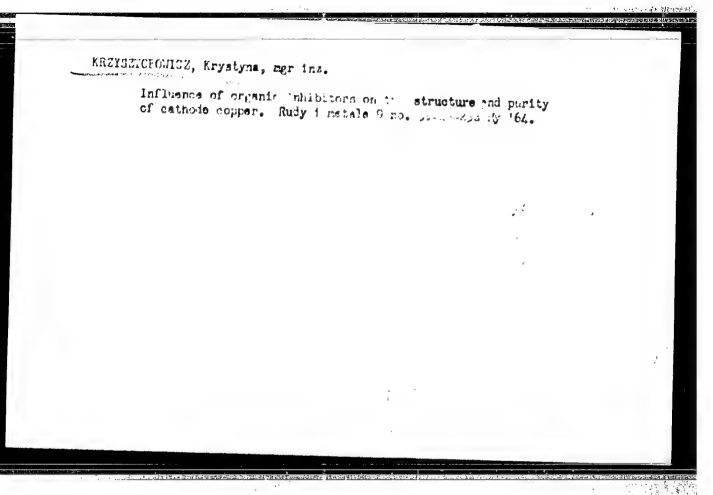
1. Instytut Metali Niezelaznych, Gliwice.

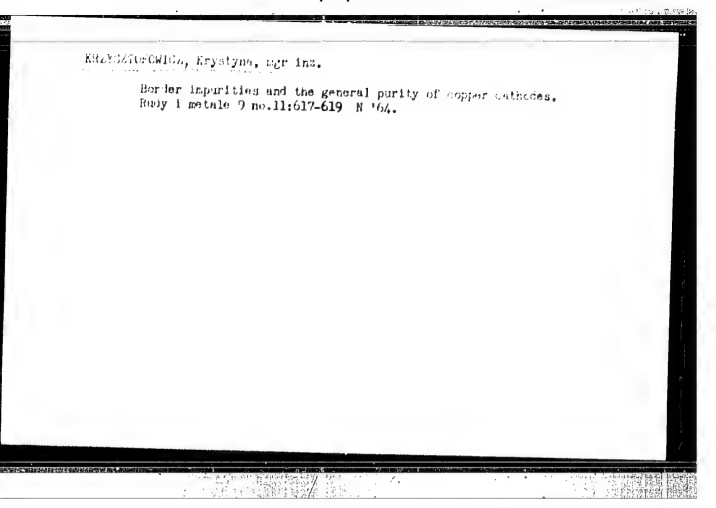
APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920019-4"

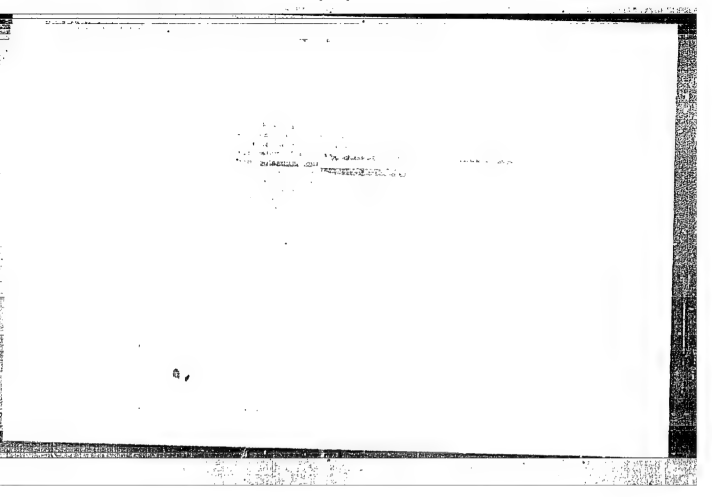
10%特別語

KRZYSZTOFOWICZ, Krystvna, mgr.,inz.; BONAREK, Edmund, mgr.,inz.

Some problems connected with the electrolytic refining process of copper. Rudy i metale 7 no.3:111-120 '62.



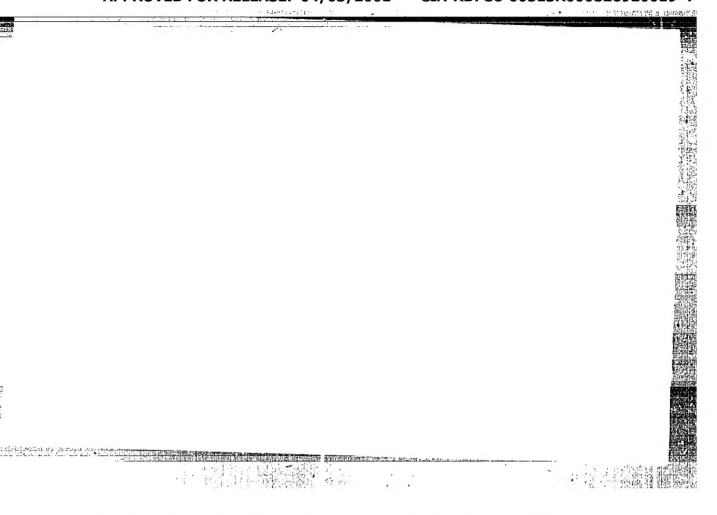




KZY SZTOFOWICZ Krzysziofowicz M., Wolcicki W. On the Decrease in Surption Capacity of Sorbert Ionites by "Blocking" with Strongly Sorbed Agents. "O zmniejazaniu własności so-pcyjnych sorbento-jonitów za pomocą itw. metody "blokowania": Roczniki Chemii (PAN), No. 3, 1954, pp. 477-481, 2 fign., 4 tabs. The term blocking a sorbent louite" is used for designating the proters of scription of a substance by an tonite. The blocking may or may not change the ion exchange capacity of the ionite. Ion exchangers chatacterised by an extensive sorption capacity are called "sorbent ionites". The blocking can be corried out by using one or several blocking substances together or in sequence. The blocking was carried out by treating hydrogen form of "Escarbo", dried at room themperature and at 80%. with a 20 per cent, solution of pyridine, and in vapour form at room temperature and at £0°. The best result was obtained by blocking the "Fiscarbo" by pyridine vapour at 80°; for the blocking agent, pyridine, was, in this case, sorbed in the most durable manner and had least effeet on changing the ion exchange capacity of the faulte. Other blocking methods gave results slightly different from those obtained as result of blocking with pyridine vapours at 80%,

10 FOWICZ 11. Krarsziolowicz M., Wóycicki W. Borption of a Atlature of Nicotinic Acids on "Escarbo" Blocked by Pyridine H-mologues. "O badaniu sorpeji mieszaniny kwasów nikotynowych na escarbo blokowanym homologami pirydyny". Reczniki Chemil (PAN). No. 3, 1954, pp. 483-468, 2 tabs. It was found that whatever the manner of blocking "Escarbo" with a 20 per cent, aqueous solution or vapour of pyridine, there is scarcely any variation in the quantity of adsorbed mixture of nicotinic acids. A value w was introduced as a measure of adsorption change of a given substance when blocking a certain surbent ionite by different substances. This value is the ratio between the amount of the substance adsorbed by 1 g. of blocked sorbent ionite and that absorbed by 1 g. of non-blocked sorbent ionite. "Perfect blocking of a sorbent ionite" occurs when w = 0. When 1>w>0 there is "imperfect blocking of the sorbent ionite". It was found that among the hoomlogues of pyridine examined (2-picoline, 2,8-lutidine, 2, 4, 6-collidine) the best blocking substance is 2, 4, 6-collidine.

	(M) (3)		· an installable
1182 ys	Z TO FOWICZ, M.		n megan meninggalan pelakan opin gang ang ang
	3		4
-	The state of the s		/
		d base	Annapolytowana minimum (1988) also do contra year.
	*		
_	Krzyszjofowicz M., Wóycicki W. Application of Riocked "Escarbo "O zastosowaniu blokowanego escarbo do usuwania z miesza kwasów nikotynowyci Jonów potasu". Rozniki Chemii (PAN). N "Escarbo" sulobnostod o za	ininy C /	, , ,
	ride solution — excluinged 0.63 mval/g, when unblocked and 0.52 mv g, when blocked. When nicotinic acids were added to the solution it changed 0.33 mval/y, when unblocked, and 0.31 mval/g, when blocked with nytidities.	hio- val./ ex- ked	
	with pyridine. It was found that the sorption of nicotinic acids in presence of polassium chloride decreased on blocked "Escarbo" in a contract to that described in the preceding paper.	n the THE	×.
		\mathcal{U}_{\cdot}	
			,
		-	
		range of the	
		•	



KRZYSZTOW, D.; ROGOWSKI, I.

The results of experimental investigations of an obliquely layered stochastic medium. Bul Ac Pol Tech 8 no.11/12:689-696 '60.

1. Institute of Mechanics of Mountain Forming, Folish Academy of Sciences. Presented by J.Litwiniszyn.

KRZYSZTON, D.

Dispersion parameter of elementary subsidence troughs inside a loose medium. Bul Ac Pol tech 11 no.10:581-587 '63.

Pelation between the volume and shear strains in a certain case of movement inside a loose medium. Ibid.: 589-592

1. Institute of Mechanics of Rock Masses, Polish Academy of Sciences, Warsaw. Presented by J. Litwiniszyn.